PE21-50 - Alaska Sweet Peas Seeds

50 days. Pisum sativum. Open Pollinated. Alaska Sweet Peas. The plant produces heavy yields of 2 to 3" long sweet peas. It has 5 to 8 peas per pod. One of the earliest-producing peas available. Perfect for making pea soup. Suitable for canning and freezing. It does well in cool soils. An excellent choice for home gardens and market growers. Thomas Laxton of Bedford, of England, created Alaska Sweet Pea b crossing the Ringleader Pea and the Little Gem Pea. An English heirloom dating back to 1881. United States Department of Agriculture, PI 674045. Disease Resistant: FW.

Peas





PE10-50 - Dwarf Grey

57 days. Pisum sativum. Open Pollinated. Dwarf Grey Sugar Snow Peas. The plant produces high yields of 2 to 3" long snow peas. Pods are sweet, crisp, and very flavorful. Perfect for salads, stirfries, and Oriental dishes. Suitable for both Northern and Southern regions, as it is tolerant of both heat and cold. The plant doesn't require staking. Cold Tolerant- Heat Tolerant. Excellent choice for home gardens. An heirloom variety dating back to 1773. United States Department of Agriculture, PI 261665. Disease Resistant: FW.

PE35-50 - Dwarf White Sugar Snow Peas Seeds

50 days. Pisum sativum. Open Pollinated. Dwarf White Sugar Snow Peas. The plant produces high yields of 2 to 2 %" long snow peas. Pods are very sweet, tender, flavorful, and completely stringless Perfect for stir fry and salads, and Oriental dishes. It's one of the earliest snow peas available. An excellent choice for home gardens. An heirloom variety dating back to the 1800s. United States Department of Agriculture, PI 629295





60 days. Pisum sativum. Open Pollinated. Early Frosty Sweet Pea. The plant produces high yields of 3 ½ to 4" long sweet peas. The pods have 6 to 8 tender and flavorful peas. Very delicious. Suitable for canning and freezing. Adapts well to a wide range of growing conditions. The plant doesn't require staking. An excellent choice for home gardens, market growers, and open field production. United States Department

of Agriculture, NSL 5157. Disease Resistant: FW.





66 days. Pisum sativum. Early Perfection Sweet Peas. This early maturing plant produces good yields of pods that are filled with 7 to 8 sweet peas. The peas are very flavorful. High in Vitamins A, B, & C. Excellent freezing variety. Suitable for containers. Drought Tolerant. Excellent for regions with a short spring season or poor soil. A heirloom variety from the USA.

PE24-50 - Lincoln Sweet Pea Seeds

67 days. Pisum sativum. Open Pollinated. Lincoln Sweet Peas. The plant produces heavy yields of 3 ½ to 5" long sweet peas. The pods have 7 to 9 tender and flavorful peas. Perfect fresh in salads, in soups and used in cooking. Suitable for canning and freezing. Heat Tolerant. An excellent choice for home gardens. An heirloom variety dating back to 1908. United States Department of Agriculture, NSL 9354.





58 days. Pisum sativum. Open Pollinated. Little Marvel Sweet Pea. This early maturing plant produces heavy yields of 3" long dark green sweet peas. The pods have 6 to 8 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Winner of the RHS Award of Garden Merit. Easy to shell by hand. Suitable for canning and freezing. The plant doesn't require staking. An excellent choice for home gardens. An English heirloom dating back to 1900. United States Department of Agriculture, NSL 28112. Disease Resistant: FW, PM.

PE32-50 - Oregon Giant Snow Pea Seeds



69 days. Pisum sativum. Open Pollinated. Oregon Giant Snow Peas. The plant produces heavy yields of flavorful tender extra-large 4 to 5" long snow peas. The flat pods are larger and sweeter than the Oregon Sugar Pod Peas. Perfect for stir fry, salads, and Oriental dishes. Freezes well. Best when harvested just when the peas begin to form. An excellent choice for home gardens and market growers. Developed by Dr. James Baggett at Oregon State University. Disease Resistant: FW (Race 1), PEMV. PM.

PE8-50 - Mammoth Melting Sugar Snow Pea Seeds

70 days. Pisum sativum. Open Pollinated. Mammoth Melting Sugar Snow Peas. The plant produces heavy yields of 4 to 5" long snow peas. It is sweet, sugary, tender, and stringless. The finest of the sugar peas available. Perfect for stir fry, salads, and Oriental dishes. Best when harvested before seeds start to develop inside. High in Vitamin A, B, and C. Freezes well. An excellent choice for home gardens, market growers, and open field production. An heirloom variety from the USA. United States Department of Agriculture, PI 664469. Disease Resistant: FW.

PE38-50 - Taiwan Sugar Snow Pea Seeds

65 days. Pisum sativum. Open Pollinated. Taiwan Sugar Snow Peas. The plant produces heavy yields of 4 to 5" long snow peas. It is sweet, sugary, tender, crisp, and stringless. One of the finest sugar peas available. Perfect for stir fry, salads, and Oriental dishes. Best when harvested before seeds start to develop inside. High in Vitamin A, B, and C. Freezes well. Also known as the Queen of the Orient Sugar Snow Peas. An excellent choice for home gardens, market growers, and open field production. An heirloom variety from Taiwan.



68 days. Pisum sativum. Open Pollinated. Tall Telephone Sweet Peas. The plant produces good yields of 4 to 5" long pods of sweet peas. The pods have 8 to 10 tender and flavorful peas. Very flavorful. Perfect fresh in salads, in soups, and used in cooking. Suitable for canning and freezing. Also known as Alderman Sweet Pea. Heat Tolerant. An excellent choice for home gardens. A variety that was developed by Thomas Laxton. An heirloom variety from the United Kingdom dating back to 1881. United States Department of Agriculture, NSL 5111.

PE33-50 - Tom Thumb





55 days. Pisum sativum. Open Pollinated. Tom Thumb Sweet Peas. This dwarf plant produces good yields of sweet peas. Perfect fresh in salads, in soups, and used in cooking. Suitable for indoor or outdoor containers. Great for your patio or close to the kitchen. This variety is also suitable for cold frame production and hydroponics gardening. This pea can take temperatures down to 20 F. Also known as Half Pint Pea. An excellent choice for home gardens. An English heirloom variety dating back to 1854.

68 days. Pisum sativum. Open Pollinated. Thomas Laxton Sweet Peas. The plant produces heavy yields of 3 to 4 ½" long pods of dark green sweet peas. The pods have 8 to 10 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. An excellent choice for home gardens and market growers. This pea carries Thomas Laxton's name but was bred by his sons William and Edward Laxton and named in honor of Thomas' contribution to horticulture and plant breeding. Thomas Laxton died in 1893 and this pea first appeared in 1898. An English heirloom variety dating back to 1898. United States Department of Agriculture, PI 210582. Disease Resistant: FW, PM.

PE9-50 - Wando Sweet Pea Seeds

68 days. Pisum sativum. Open Pollinated. Wando Sweet Peas. The plant produces high yields of 3 ½ to 4" long pods of sweet peas. The pods have 7 to 9 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Excellent freezing and canning variety. A remarkable high-quality variety that is resistant to warm weather and drought conditions. It will grow during the driest and hottest summer months, at a time when other varieties fail. Suitable for Southern regions. Heat Tolerant. Drought Tolerant. An excellent choice for home gardens, market growers, and open field production. Developed by the Southeastern Vegetable Breeding Laboratory crossing Laxton's Progress Pea with the Perfection Pea. An heirloom dating back to 1943. United States Department of Agriculture, NSL 15641.





70 days. Pisum sativum. Open Pollinated. Willet Wonder Sweet Peas. The plant produces high yields of 3 to 4" long pods of sweet peas. The pods have 9 to 11 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Excellent for fresh use or for freezing. It has long been grown in the South for fresh peas. An excellent choice for home gardens and market growers. An 1890s heirloom variety developed by the Willet Seed Company of Augusta, Georgia, USA. United States Department of Agriculture, PI 151739.